

IN THE SPECIFICATION

Page 1, before line 1, insert --Field Of The Invention--;

Please replace the first paragraph (lines 1-2) on page 1 with the following paragraph:
The invention relates to a camera system ~~as described in the preamble of claim 1.~~

Page 1, between lines 2 and 3, insert --Description Of Related Art--;

Page 1, between lines 13 and 14, insert --SUMMARY OF THE INVENTION--;

Page 1, line 23 change "sink" to --synchronization--;

Page 1, line 24 change "an" to --a--;

Page 1, between lines 24 and 25, insert --BRIEF DESCRIPTION OF THE DRAWINGS--;

Page 1, line 25 change "implant" to --implement--;

Page 2, between lines 2 and 3, insert --DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS--; and

Please replace the second paragraph (line 2) on page 2 with the following paragraph

Fig. 2 illustrates a base station according to the invention in more detail.

Please replace the third paragraph (lines 4-9) on page 2 with the following paragraph:

Fig. 1 shows a camera system CS 100 according to the invention comprising at least one camera C (hereinafter "camera") 110, transmission means TM 120 and a base station BS 130. The camera 110 is coupled via the transmission means 120 to the base station 130, whereby the base station 130 comprises a detection unit ds 140 for detecting the transmission mode. The detection unit ds 140 supplies a detection signal ds to a switching unit SU 150 for switching over a part of the base station 130 to the detected transmission mode. In Fig. 2 the base station 130 will be described in more detail.

Please replace the fourth paragraph (lines 10-12) on page 2 with the following paragraph:

In this way it is made possible that the base station 130 will operate with the different kind of cameras without the need to change the base station 130 to the type of

camera used. The switchover to the other mode will be then automatically by the base station 130.

Please replace the fifth paragraph (lines 13-30) on page 2 with the following paragraph:

Fig. 2 shows an example of a base station BS2 130 according to the invention in more detail. The base station 130 comprises an input ~~is~~ 205 coupled to the transmission means ~~tm2~~ 120. The input 205 is coupled to an interface unit ~~iu2~~ 210 for interfacing the base station signals with the transmission means 120. In this interface unit 120, filters etc. are used to filter out the different signals to be supplied to the different parts of the base station 130. One output of the interface unit 210 supplies a video signal v2 to be handled in the video unit ~~vu2~~ 220. The video unit 220 comprises a so-called front-end module FEM 230. This front-end module 230 supplies a signal to an AM demodulator AMD2 240. At an output thereof, this AM demodulator 240 supplies either the Y or G signal and supplies the signal to the switching unit ~~su2~~ 150. ~~at an other~~ At another output, the front-end module ~~fem2~~ 230 supplies a signal to a QAM demodulator QAMD2 260. The ~~In the~~ switching unit ~~su2~~ 150, the three signals are supplied to a converting unit ~~eu2~~ 255 for converting the input signals into the signals Y, R-Y, B-Y. The ~~switching unit 2~~ video unit 220 further comprises a pulse generator ~~pg2~~ 290. The pulse generator 290 receives from ~~a~~ the detection unit ~~du2~~ 140 a detection signal; that indicates which of the two modes is applicable. The detection unit 140 is coupled to the front-end module ~~fem2~~ 230. The interface unit ~~iu2~~ 210 is further coupled to an audio unit ~~au2~~ 280 for supplying and receiving respectively different audio signals a21, a22, a23 and a24.

A substitute specification incorporating these changes, and minor spelling changes is attached to this amendment to facilitate the examination of the same. No new matter has been added.